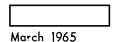
Approved For Release 2004/12/01 : CIA-RDP78T04759A001000010056-5 TOP SECRET

Copy 103 6 Pages





PHOTOGRAPHIC INTERPRETATION REPORT

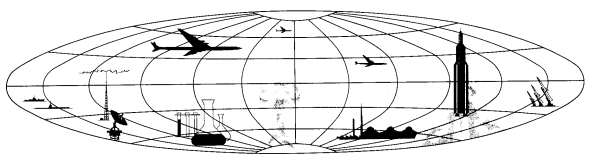
SOVIET MILITARY ORDER OF BATTLE ODESSA MD





WARNING

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Declassification Review by NGA/DoD

TOP SECRET

Approved For Release 2004/12/01: CIA-RDP78T04759A001000010056-5

GROUP 1
Excluded from automatic downgrading and declassification

Approved For Relea 20 4 20 4 ETC A-RDP78T	04759A001 <mark>000010056-5</mark>	25
		25

X1

PREFACE

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1P1a (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

25

25)

X1

25)

PROBABLE EXPLOSIVES STORAGE AREA

(45-19N 036-29E)

KERCH, KRYMSKAYA OBLAST, USSR

ODESSA MD

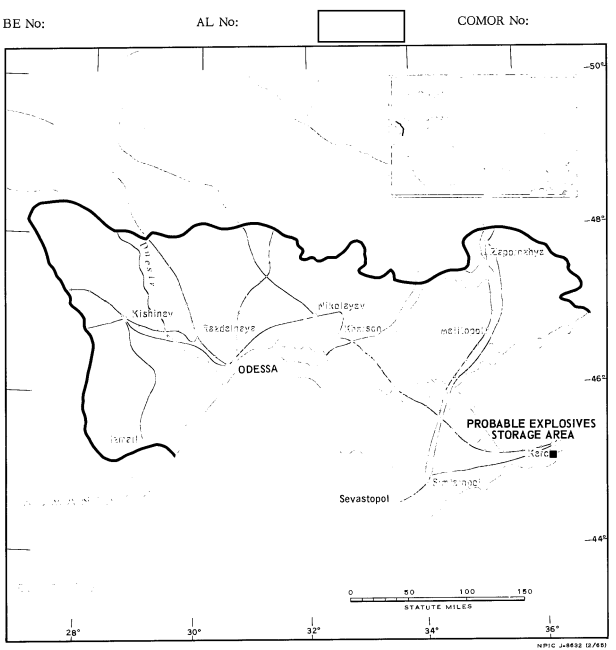


FIGURE 1. LOCATION OF PROBABLE EXPLOSIVES STORAGE AREA.

- 2 -

Approved For Release 2004/12/101 : CIA-RDP78T04759A001000010056-5

25X

25X



FIGURE 2. PROBABLE EXPLOSIVES STORAGE AREA, KERCH, USSR

25)

- 3 -

25) 25)

Approved For Release 2004/12/01: QIA-RDP78T04759A001000010056-5

Who was a second of the second	1 : CIA-RDP78T04759Ad01000010056-5
SUMM	IARY
A probable explosives storage area is located 5 kilometers (km) south of Kerch (Figure 1). The probable explosives storage area covers approximately 370 acres and contains 2 barracks, 5 storage buildings, an open storage area, 6 probable explosives storage buildings, 6 probable bunkers, 10 support buildings, and	This area was covered on photography of missions between The installation was present on coverage; however, poor quality and small scale precluded observation of buildings and bunkers until photography of No change has been observed since
	This area appears active and occupied on all coverage.
DESCRIPTION OF	coverage.
DESCRIPTION OF	coverage.
	coverage.
Railroad Service A spur from the Vladislovovka-Kerch rail line passes within 1 km of the storage area	COVERAGE. INSTALLATION Probable Explosives Storage Area The probable explosives storage area con-
Railroad Service A spur from the Vladislovovka-Kerch rail line passes within 1 km of the storage area on the west.	INSTALLATION Probable Explosives Storage Area The probable explosives storage area contains 6 probable explosives storage buildings,
Railroad Service A spur from the Vladislovovka-Kerch rail line passes within 1 km of the storage area on the west. Road Service Probable all-weather roads serve the in-	INSTALLATION Probable Explosives Storage Area The probable explosives storage area contains 6 probable explosives storage buildings, buildings, probable bunkers, and entrances are scattered throughout the installation and are
Railroad Service A spur from the Vladislovovka-Kerch rail line passes within 1 km of the storage area on the west. Road Service Probable all-weather roads serve the installation and provide access to Kerch.	The probable explosives storage area contains 6 probable explosives storage buildings, buildings, probable bunkers, and entrances are scattered throughout the installation and are designated by the letter F on Figure 3.
Railroad Service A spur from the Vladislovovka-Kerch rail line passes within 1 km of the storage area on the west. Road Service Probable all-weather roads serve the installation and provide access to Kerch. Administration and Troop Housing Area Area D contains 2 barracks and 3 support	INSTALLATION Probable Explosives Storage Area The probable explosives storage area contains 6 probable explosives storage buildings, buildings, probable bunkers, and entrances are scattered throughout the installation and are designated by the letter F on Figure 3. POL Storage Area Six small POL tanks are located at 45-21N

- 4 -

Approved For Rolease 2004/12/01: CIA-RDP78T04759A001000010056-5

25)

25)

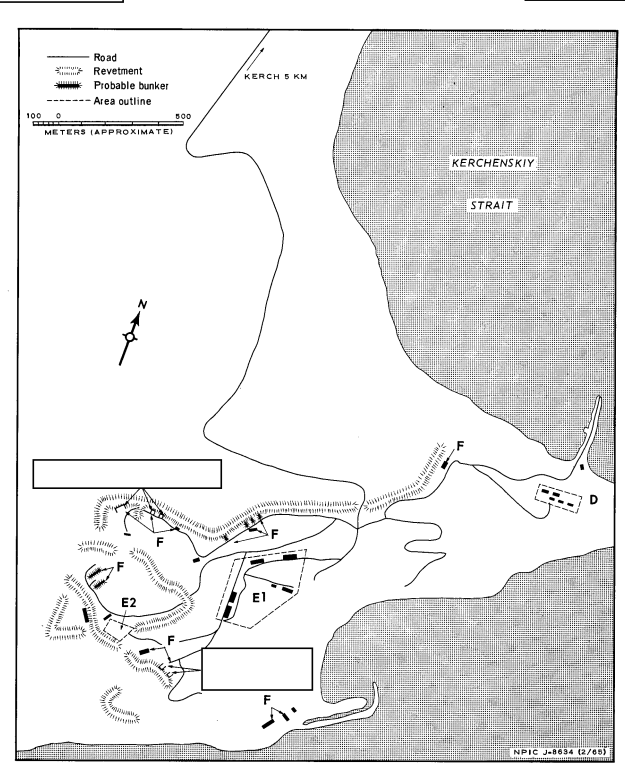


FIGURE 3. PROBABLE EXPLOSIVES STORAGE AREA. Sketch compiled from

25

2525

Approved For Release 2004/12/01 ÷ CIA-RDP78T04759A001000010056-5

- 5 -

Χ1

X1

1.

	REFERENCES	
MAPS OR CHARTS		
US Air Target Chart, Series 200,	Sheet 0249-16HL, 4th ed, Aug 63 (SECRET)	
US Air Target Chart, Series 200,	Sheet 0249-16HL, 4th ed, Aug 63 (SECRET) Sheet 0249-16/8MA, 2d ed, Sep 62 (SECRET)	
US Air Target Chart, Series 200,		
US Air Target Chart, Series 200, US Air Target Mosaic, Series 50,		
US Air Target Chart, Series 200, US Air Target Mosaic, Series 50,		
US Air Target Chart, Series 200, US Air Target Mosaic, Series 50, DOCUMENT		
US Air Target Chart, Series 200, US Air Target Mosaic, Series 50, DOCUMENT REQUIREMENT		

- 6 -

25

25)

Approved For Release 2010 12/05 ECIA RIPP78T04759A001000010056-5